Refine Search

Search Results -

Terms	Documents	
L25 and L90	46	

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L91			Refine Search
	Recall Text 🗢	Clear	interrupt

Search History

DATE: Saturday, June 11, 2005 Printable Copy Create Case

<u>Set</u>	Hit	<u>Set</u>
Name Query side by	Count	Name result
side		set
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		•
<u>L91</u> L25 and L90	46	<u>L91</u>
<u>L90</u> (debug\$5 or bug\$1check) and L89	81	<u>L90</u>
<u>L89</u> L24 and L88	225	<u>L89</u>
<u>L88</u> L62 or L86	26765	<u>L88</u>
<u>L87</u> L62 and L86	64	<u>L87</u>
<u>L86</u> (703/22).ccls.	580	<u>L86</u>
<u>L85</u> L62 and L84	3	<u>L85</u>
<u>L84</u> stress\$3 with driver	2465	<u>L84</u>
<u>L83</u> driver near unload\$3 with (de\$1allocat\$3 or free\$3 near (resource or memory))	3	<u>L83</u>
<u>L82</u> ((memory near allocat\$3) with (hook or intercept\$3))	49	<u>L82</u>
<u>L81</u> @pd<19991123 and L80	49	<u>L81</u>
L80 de\$1allocat\$3 and L79	139	<u>L80</u>
<u>L79</u> L25 and L75	443	<u>L79</u>

1.78	L50 and L77	2	L78
	L48 and L76		<u>L77</u>
L76	driver and L75		<u>L76</u>
L75	error with memory near \$3allocat\$3		L75
L74	driver and L73		<u>L74</u>
L73	((trac\$3 or track\$3 or monitor\$3 or test\$3) near ((memory near \$3allocat\$3)))		<u>L73</u>
L72	validat\$4 near call near (argument or parameter)		<u>L72</u>
<u>L71</u>	5590329.pn.		<u> </u>
<u>L70</u>	6618824.pn.		<u>L70</u>
<u>L69</u>	66618824.pn.		<u>L69</u>
	666188242.pn.		
<u>L67</u>	5949972.pn.		<u>L67</u>
	L46 and L50		<u>L66</u>
	L63 and L64		<u>L65</u>
	driver near un\$11oad\$3		
	L24 and L62		<u>L64</u>
	L30 or L61		<u>L63</u>
1.02		26249	<u>L02</u>
<u>L61</u>	(717/124 717/125 717/126 717/127 717/128 717/129 717/130 717/131 717/132 717/133 717/134 717/135).ccls.	1980	<u>L61</u>
<u>L60</u>	fail\$3 near de\$1allocat\$3	28	<u>L60</u>
DB^{-}	=USPT; PLUR=YES; OP=OR		
<u>L59</u>	5283900.pn.	1	<u>L59</u>
<u>L58</u>	5321828.pn.	1	<u>L58</u>
<u>L57</u>	5414848.pn.	1	<u>L57</u>
<u>L56</u>	5721922.pn.	1	<u>L56</u>
$DB^{:}$	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L55</u>	L52 and L48	6	<u>L55</u>
<u>L54</u>	L52 and L50	2	<u>L54</u>
<u>L53</u>	L50 and L52	2	<u>L53</u>
<u>L52</u>	((test\$3 or debug\$4 or verif\$6) near driver)	2960	<u>L52</u>
<u>L51</u>	L46 and L50	0	<u>L51</u>
<u>L50</u>	leak near memory	715	<u>L50</u>
<u>L49</u>	L47 and L48	1	<u>L49</u>
<u>L48</u>	(allocat\$3 near (track\$3 or trac\$3 or monitor\$3))	1852	<u>L48</u>
<u>L47</u>	(leak or error) and L46	81	<u>L47</u>
<u>L46</u>	((test\$3 or debug\$4 or verif\$6) near driver).ab,ti.	563	<u>L46</u>
<u>L45</u>	pass\$3 near messages and operating near instaces	0	<u>L45</u>
<u>L44</u>	pass\$3 near messages with operating near instaces		<u>L44</u>
<u>L43</u>	L40 and L42	93	<u>L43</u>
<u>L42</u>	coupling adj facilit\$3	1043	
<u>L41</u>			<u>L41</u>
<u>L40</u>	pass\$3 near messages	15178	

130	pass\$3 near messages with operating adj system near instaces	0	L39
	pass\$3 near messages with operating adj system pass\$3 near messages with operating adj system		L38
	pass\$3 near mesages pass\$3 near mesages		L37
	pass\$3 near mesages with operating adj system		L36
	advertisement and L32		L35
	advertisement and L32 advertisement and xml and L32		<u>L33</u> <u>L34</u>
	xml and L32		L33
	process near state with access\$3		
	L26 and L30		L32
	L27 or L28 or L29		L31
	(718/104).ccls.	24327	
	(719/321 719/322 719/323 719/324 719/325 719/326 719/327).ccls.		L29
<u>L26</u>	(711/1 711/2 711/3 711/4 711/5 711/6 711/100 711/101 711/102 711/103 711/104 711/105 711/106 711/107 711/108 711/109 711/110 711/111 711/112 711/113 711/114 711/115 711/116 711/117 711/118 711/119 711/120 711/121 711/122 711/123 711/124 711/125 711/126 711/127	780	<u>L28</u>
<u>L27</u>	711/128 711/129 711/130 711/131 711/132 711/133 711/134 711/135 711/136 711/137 711/138 711/139 711/140 711/141 711/142 711/143 711/144 711/145 711/146 711/147 711/148 711/149 711/150 711/151 711/152 711/153 711/154 711/155 711/156 711/157 711/158 711/159 711/160 711/161 711/162 711/163 711/164 711/165 711/166 711/167 711/168 711/169 711/170 711/171 711/172 711/173).ccls.	22780	<u>L27</u>
<u>L26</u>	L24 and L25	322	<u>L26</u>
<u>L25</u>	memory near (\$3allocat\$3 or leak)	18046	<u>L25</u>
<u>L24</u>	((trac\$3 or track\$3 or monitor\$3 or test\$3) near (driver or (memory near \$3allocat\$3)))	8302	<u>L24</u>
<u>L23</u>	errant near driver	13	<u>L23</u>
<u>L22</u>	timer near memory with driver	21	<u>L22</u>
<u>L21</u>	L18 and L20	11	<u>L21</u>
<u>L20</u>	timer near memory	1898	<u>L20</u>
<u>L19</u>	L13 and L18	12	<u>L19</u>
<u>L18</u>	(detect\$3 near memory near (error or leaks))	764	<u>L18</u>
<u>L17</u>	(interrupt with (driver near (test\$3 or monitor\$3 or trac\$3 or track\$3)))	23	<u>L17</u>
<u>L16</u>	interrupt with de\$1allocat\$3 near memory	7	<u>L16</u>
<u>L15</u>	L13 and L14	1	<u>L15</u>
<u>L14</u>	(memory near \$3allocat\$3 near (test\$3 or monitor\$3 or trac\$3 or track\$3))	167	<u>L14</u>
<u>L13</u>	check\$3 with timer	13664	<u>L13</u>
<u>L12</u>	timer with de\$1allocat\$3 near memory	1	L12
<u>L11</u>	L10 and \$3allocat\$3 near memory	25	<u>L11</u>
<u>L10</u>	@pd<19991123 and L9	324	<u>L10</u>
<u>L9</u>	(timer and (driver near (test\$3 or monitor\$3 or trac\$3 or track\$3)))	720	<u>L9</u>
<u>L8</u>	(timer with (driver near (test\$3 or monitor\$3 or trac\$3 or track\$3)))	27	<u>L8</u>
<u>L7</u>	timer and memory near leaks	. 88	<u>L7</u>

<u>L6</u>	@pd<19991123 and L5	66	<u>L6</u>
<u>L5</u>	timer and de\$1allocat\$3 near memory	173	<u>L5</u>
<u>L4</u>	timer and de\$1allocat\$3	1516	<u>L4</u>
<u>L3</u>	@pd<19991123 and L2	42	<u>L3</u>
<u>L2</u>	timer with memory near (\$3allocat\$3)	105	<u>L2</u>
<u>L1</u>	timer with memory near (\$3allocat43)	0	<u>L1</u>

END OF SEARCH HISTORY